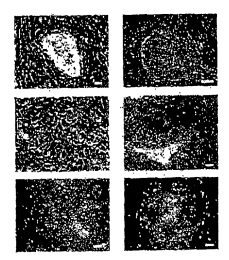
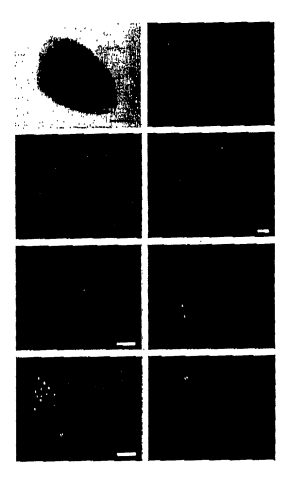
Figure 1

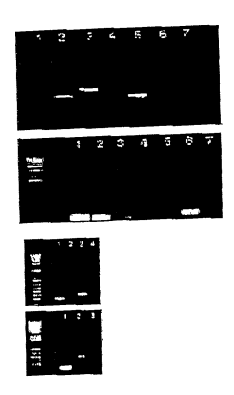


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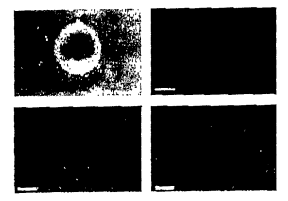


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#### FIGURE 3

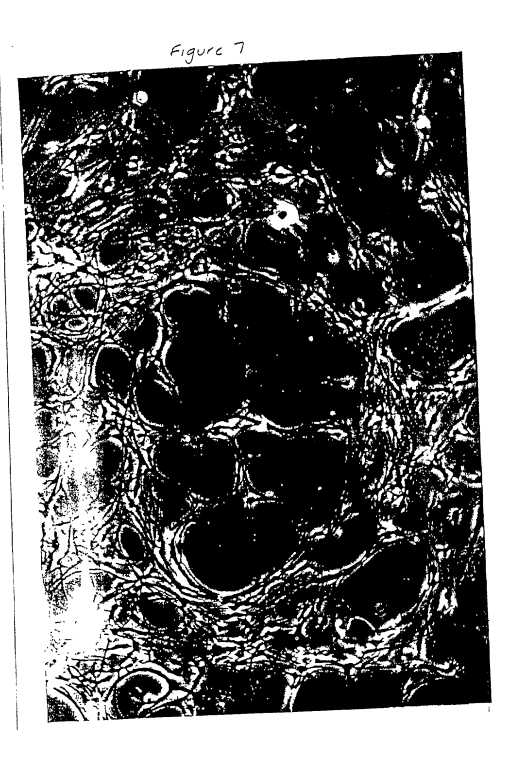


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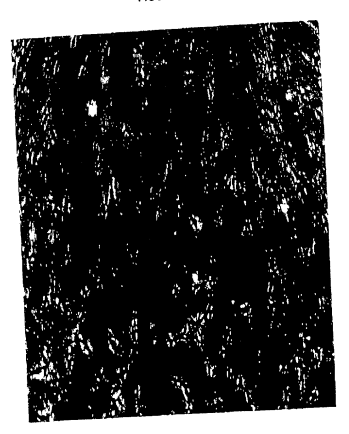
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#### Figure 9:

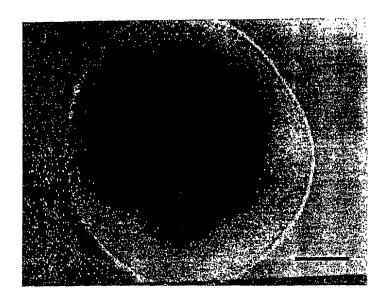
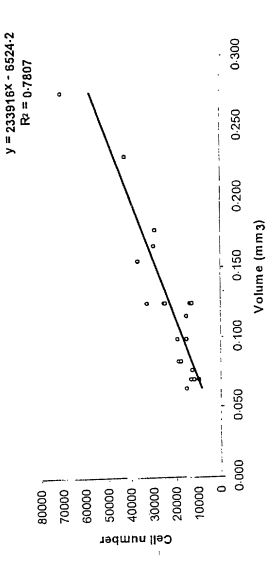


Figure 10:

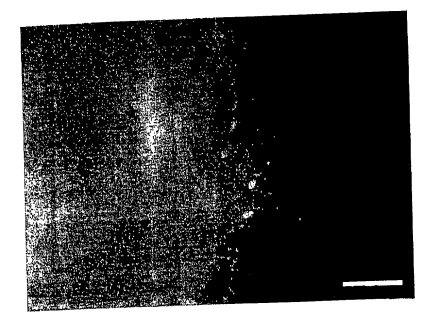
Correlation between sphere volume and cell number



Viability: 92.7%

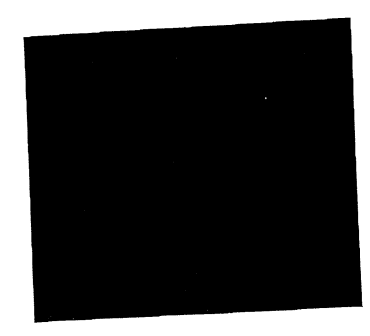


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#### Figure 14:



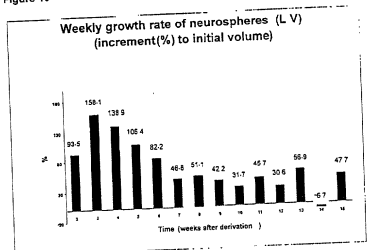
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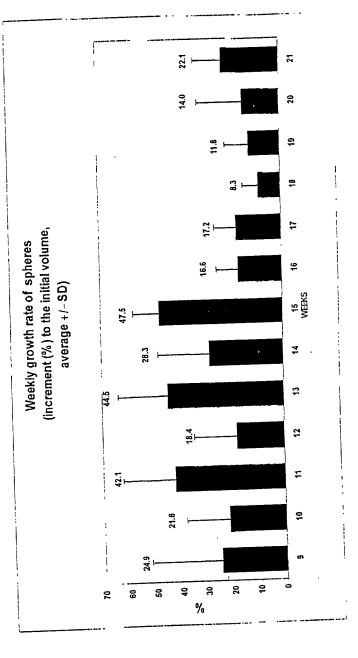
Figure 16



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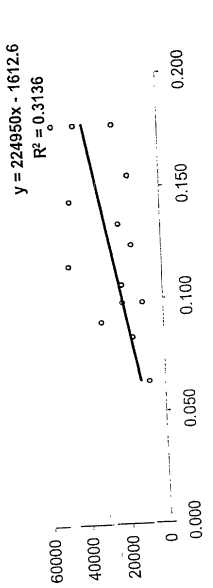
Figure 17:



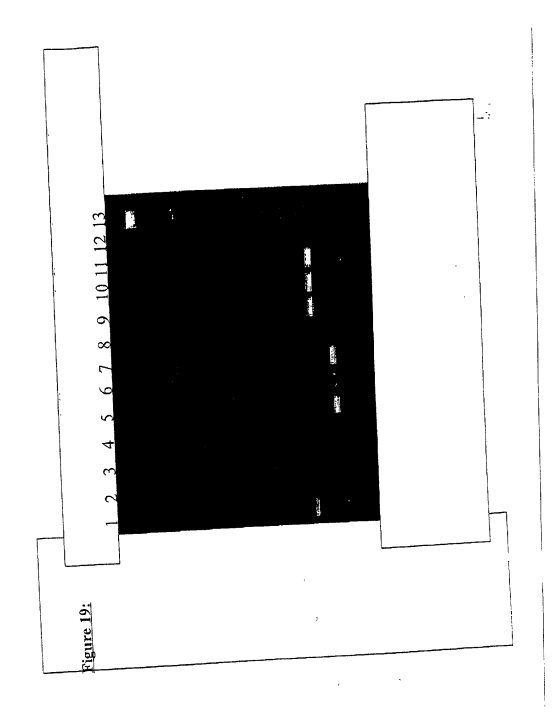
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Figure 18:

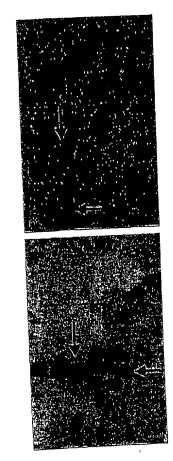
Correlation between sphere volume and number of cells



Viability: 94.1%







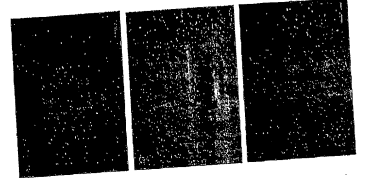
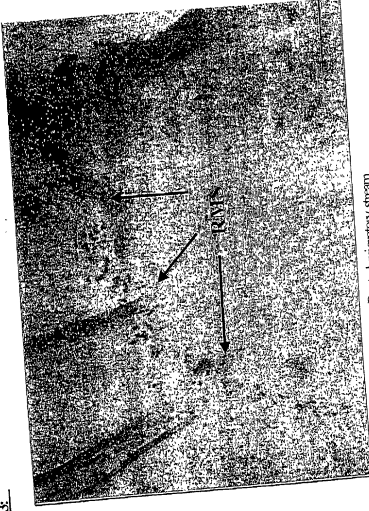
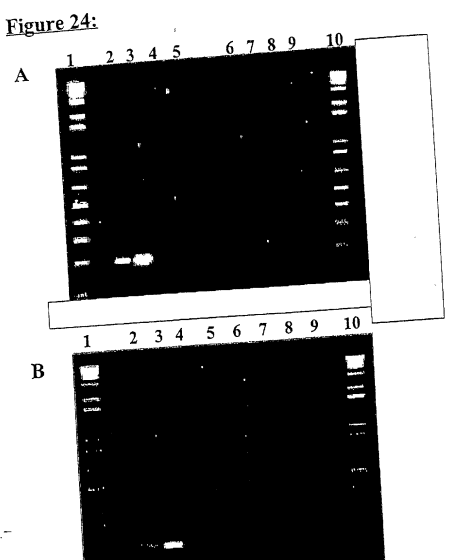


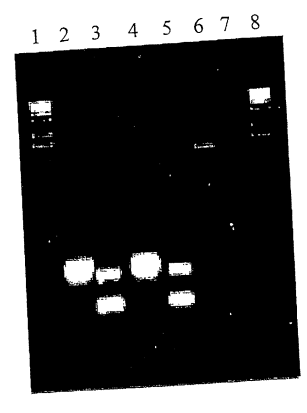
Figure 22:



V-Iateral vertricle; RMS – Rostral migratory stream

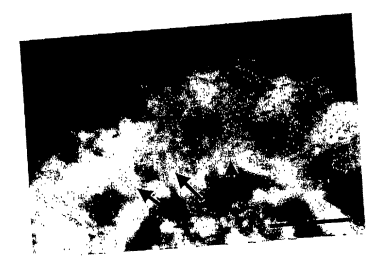






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### Figure 26:

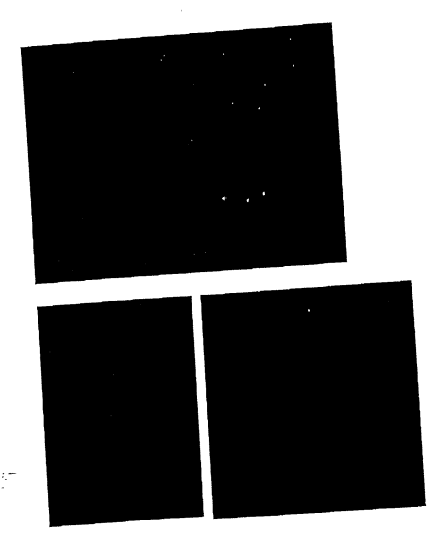


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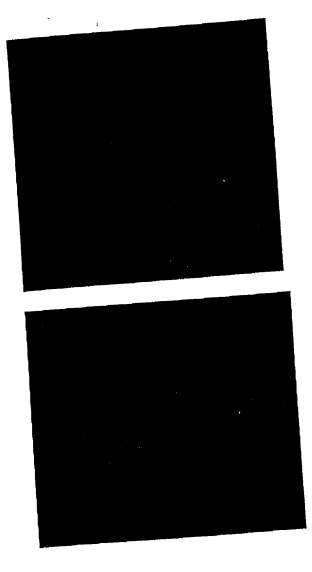
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# Figure 27:



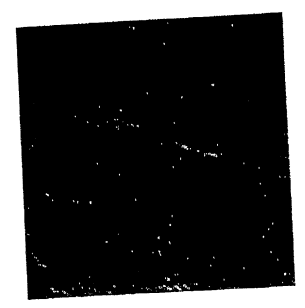
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## Figure 29:





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### Figure 30:

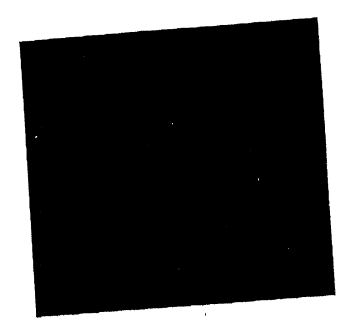


Figure 31

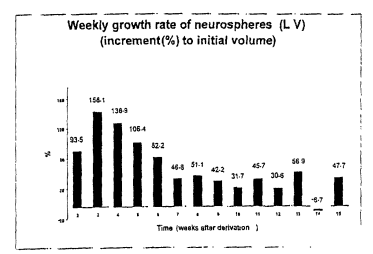
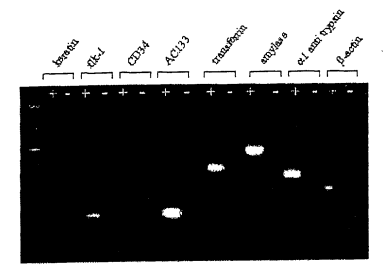
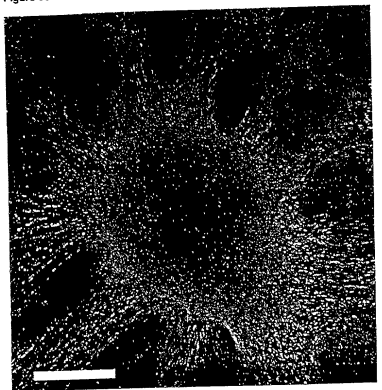


Figure 32



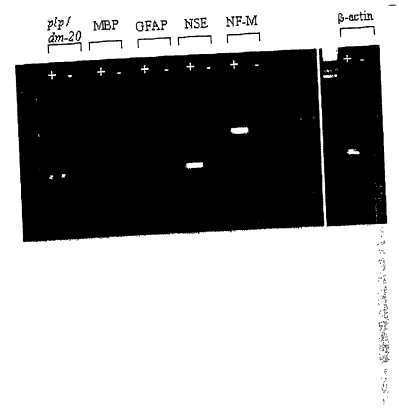
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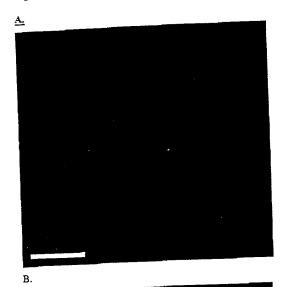
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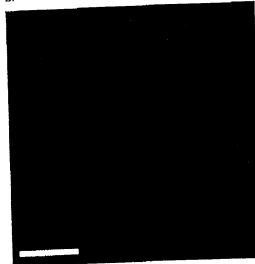
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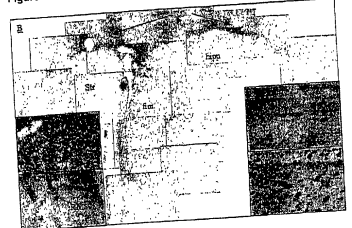
Figure 35





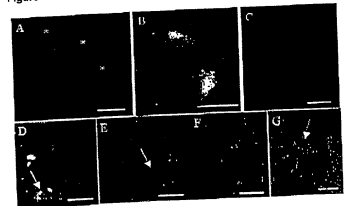
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Figure 36



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Figure 37



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